Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	33	(US-20010021089-\$ or US-20010026423-\$ or US-20020036878-\$ or US-20020071224-\$ or US-20020101692-\$ or US-20020154457-\$ or US-20020191352-\$ or US-20030039083-\$ or US-20030202295-\$ or US-200302227725-\$ or US-20040047087-\$ or US-20040048105-\$).did. or (US-3928870-\$ or US-5155644-\$ or US-5206590-\$ or US-5729410-\$ or US-5772794-\$ or US-5872689-\$ or US-6034847-\$ or US-6452762-\$ or US-6456466-\$ or US-6453466-\$ or US-6697234-\$ or US-6704177-\$ or US-6760966-\$).did. or (JP-05266437-\$).did.	US-PGPUB; USPAT; JPO	OR	OFF	2004/09/03 13:26
S1	0	TJRAM	US-PGPUB; USPAT	OR	OFF	2003/08/28 15:45
S2	664	MRAM	US-PGPUB; USPAT	OR	OFF	2003/01/29 21:03
S3	67123	("360"/\$ "369"/\$ 29/603\$).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:41
S4	2150576	high	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:41
S5	795720	resistance resistivity	US-PGPUB; USPAT	OR	ON	2003/04/28 13:42
S6	1468901	specific	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:42
S7	97040	domain	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:42
S8	1061	barkhausen	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:42
S9	791491	longitudinal\$2	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:42
S10	131256	specific adj2 (resistance resistivity)) (high near2 (resistance resistivity)	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:43
S11	880698	domain barkhausen longitudinal\$2	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:43

	,					
S12	2444	(specific adj2 (resistance resistivity)) (high near2 (resistance resistivity)) same (domain barkhausen longitudinal\$2)	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:43
S13	877	(specific adj2 (resistance resistivity)) (high near2 (resistance resistivity)) with (domain barkhausen longitudinal\$2)	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:44
S14	144	(("360"/\$ "369"/\$ 29/603\$).ccls.) and ((specific adj2 (resistance resistivity)) (high near2 (resistance resistivity)) same (domain barkhausen longitudinal\$2))	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:44
S15	57	(("360"/\$ "369"/\$ 29/603\$).ccls.) and ((specific adj2 (resistance resistivity)) (high near2 (resistance resistivity)) with (domain barkhausen longitudinal\$2))	US-PGPUB; USPAT	OR	OFF	2003/04/28 16:03
S16	10	(US-6456466-\$ or US-6452762-\$ or US-6034847-\$ or US-5872689-\$ or US-5772794-\$ or US-5546254-\$ or US-5206590-\$).did. or (US-20020191352-\$ or US-20010026423-\$ or US-20010021089-\$).did.	US-PGPUB; USPAT	OR	OFF	2003/04/28 13:58
S17	2	addition with heads with stabilization with MRAM	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:32
S18	25	(360/327.3).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:32
S19	48	(360/327.31).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:32
S20	63	(360/327.32).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:32
S21	51	(360/327).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:32
S22	113	(360/321).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:32
S23	218	(360/324.12).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:32
S24	148	(360/313).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:32
S25	95	(360/320).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:33
S26	313	(360/110).ccls.	US-PGPUB; USPAT	OR	OFF	2003/04/28 15:33

S27	1006	((360/327.3).ccls.) ((360/327.31). ccls.) ((360/327.32).ccls.) ((360/327).ccls.) ((360/321).ccls.) ((360/324.12).ccls.) ((360/313). ccls.) ((360/320).ccls.) ((360/110).ccls.)	US-PGPUB; USPAT	OR	OFF	2003/04/28 16:03
S28	1315	(("360"/\$ "369"/\$ 29/603\$).ccls. G11B\$) and ((specific adj2 (resistance resistivity)) (high near2 (resistance resistivity)) and (domain barkhausen longitudinal\$2))	US-PGPUB; USPAT	OR	OFF	2003/04/28 16:04
S29	661	(("360"/\$ "369"/\$ 29/603\$).ccls. G11B\$) and ((specific adj2 (resistance resistivity)) (high near2 (resistance resistivity)) and (domain barkhausen longitudinal\$2))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/04/28 16:05
S30	1118	((360/327.3).ccls.) ((360/327.31). ccls.) ((360/327.32).ccls.) ((360/327).ccls.) ((360/321).ccls.) ((360/324.12).ccls.) ((360/313). ccls.) ((360/320).ccls.) ((360/110).ccls.)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/16 12:51
S31	1774	((("360"/\$ "369"/\$ 29/603\$).ccls. G11B\$) and ((specific adj2 (resistance resistivity)) (high near2 (resistance resistivity)) and (domain barkhausen longitudinal\$2))) (((360/327.3).ccls.) ((360/327.32).ccls.) ((360/327.32).ccls.) ((360/327).ccls.) ((360/321).ccls.) ((360/321).ccls.) ((360/320).ccls.) ((360/110).ccls.) ((360/320).ccls.) ((360/110).ccls.))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/16 13:02
S32	1118	((360/327.3).ccls.) ((360/327.31). ccls.) ((360/327.32).ccls.) ((360/327).ccls.) ((360/321).ccls.) ((360/324.12).ccls.) ((360/313). ccls.) ((360/320).ccls.) ((360/110).ccls.)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/07/16 12:52
S33	1053	((360/327.3).ccls.) ((360/327.31). ccls.) ((360/327.32).ccls.) ((360/327).ccls.) ((360/321).ccls.) ((360/324.12).ccls.) ((360/313). ccls.) ((360/320).ccls.) ((360/110).ccls.)	US-PGPUB; USPAT	OR	OFF	2004/01/16 10:51
S34	110	\$5ohmcm	US-PGPUB; USPAT	OR	OFF	2003/07/16 13:02
S35	11077	\$5ohm?cm	US-PGPUB; USPAT	OR	OFF	2003/07/16 13:02

S36	75049	("360"/\$ "369"/\$ 29/603\$).ccls. G11B\$	US-PGPUB; USPAT	OR	OFF	2003/07/16 13:03
S37	1	\$50hmcm and (("360"/\$ "369"/\$ 29/603\$).ccls. G11B\$)	US-PGPUB; USPAT	OR	OFF	2003/07/16 13:03
S38	112	\$50hm?cm and (("360"/\$ "369"/\$ 29/603\$).ccls. G11B\$)	US-PGPUB; USPAT	OR	OFF	2003/07/16 13:04
S39	625	CoCrPt	US-PGPUB; USPAT	OR	OFF	2003/07/16 15:25
S40	258	Si02	US-PGPUB; USPAT	OR	OFF	2003/07/16 15:25
S41	580403	glass	US-PGPUB; USPAT	OR	OFF	2003/07/16 15:25
S42	0	СРР	US-PGPUB; USPAT	OR	OFF	2003/08/26 18:35
543	0	(TMR or (tunnel adj junction) or TJMR)	US-PGPUB; USPAT	OR	OFF	2003/08/26 18:35
S44	0	(TMR or (tunnel adj junction) or TJMR)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/08/26 18:35
S45	367	СРР	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2003/08/26 18:35
S46	1823	СРР	US-PGPUB; USPAT	OR	OFF	2003/08/26 18:39
S47	3845	(TMR or (tunnel adj junction) or TJMR)	US-PGPUB; USPAT	OR	OFF	2003/08/26 18:39
S48	59501	shunt shunting shunted shunts	US-PGPUB; USPAT	OR	OFF	2003/08/26 18:39
S49	75	(CPP ((TMR or (tunnel adj junction) or TJMR))) same (shunt shunting shunted shunts)	US-PGPUB; USPAT	OR	OFF	2003/08/26 18:48
S50	1	"5729410".pn.	US-PGPUB; USPAT	OR	OFF	2003/08/26 18:48
S51	16	\$4"266437".did.	JPO	OR	OFF	2003/08/27 18:36
S52	1	"5729410"	DERWENT	OR	OFF	2003/08/27 19:16
S53	59	"5729410"	USPAT	OR	OFF	2003/08/27 19:16
S54	1	"5729410".did.	USPAT	OR	OFF	2003/08/27 19:16
S55	206	360/324.2.ccls.	US-PGPUB; USPAT	OR	OFF	2003/08/28 15:45
S56	1351	((360/327.3).ccls.) ((360/327.31). ccls.) ((360/327.32).ccls.) ((360/327).ccls.) ((360/321).ccls.) ((360/324.12).ccls.) ((360/313). ccls.) ((360/320).ccls.) ((360/110).ccls.) 360/324.2.ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/02 16:00

S57	1575	((360/327.3).ccls.) ((360/327.31). ccls.) ((360/327.32).ccls.) ((360/327).ccls.) ((360/321).ccls.) ((360/324.12).ccls.) ((360/313). ccls.) ((360/320).ccls.) ((360/110).ccls.) 360/324.2.ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:41
S58	1	"09737091"	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:42
S59	1	"6633466".pn.	US-PGPUB; USPAT	OR	OFF	2004/09/02 15:42
S60	411	(360/324.12).ccls.	US-PGPUB; USPAT	OR	OFF	2004/09/02 16:12
S61	4	(360/327.23).ccls. and (hard adj3 layers!)	US-PGPUB; USPAT	OR	OFF	2004/09/02 16:12